

[About IEEE](#) | [IEEE Memberships](#) | [Products and Services](#) | [Conferences](#) | [IEEE Organizations](#) | [News](#) | [Home](#)

 IEEE Xplore™

[Help](#) [FAQ](#)

**Welcome to IEEE Xplore**

- [Home](#)
- [Log-out](#)

**Tables of Contents**

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

**Search**

- [By Author](#)
- [Basic](#)
- [Advanced](#)

**Member Services**

- [Join IEEE](#)
- [Establish IEEE Web Account](#)

Your search matched **1** of **610042** documents.

Results are shown **15** to a page, sorted by **publication year in descending order**.

You may refine your search by editing the current search expression or entering a new one to

Then click **Search Again**.

[Search Again](#)

**Results:**

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

**1 A 3-dimensional EEG topography based on the polygon technique**

*Han, I.B.; Lee, Y.H.; Kim, J.H.; Lee, D.S.*

Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th International Conference of the IEEE , Volume: 4 , 1998

Page(s): 2179 -2182 vol.4

[\[Abstract\]](#) [\[PDF Full-Text\]](#) **CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#)

[Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Establish a Web Account](#)

**Copyright © 2000 IEEE -- All rights reserved**

[library home](#) [list alphabetically](#) [list by SIG](#) [search library](#) [register DL](#) [subscribe DL](#) [feedback](#)

ACM Digital Library

search

# Search the Digital Library

## Search Articles:

**Terms:**

all words  any words  exact phrase  subject  
 expression  stem

**In Fields:**

<input checked="" type="checkbox"/> Title (50,699)	<input type="checkbox"/> Reviews (2,602)
<input checked="" type="checkbox"/> Full-Text (40,518)	<input type="checkbox"/> Index Terms (38,489)
<input type="checkbox"/> Abstract (12,474)	(Number of articles)

**Authors:**

all names  any name  expression  soundex

## Limit Your Search To:

**Publication:** **Published Since:** **Published Before:** [\[ Help \]](#)